APPLICATION FOR PERMIT

Serial No10786 A,

•	TO APPROPRIATE T	•			195.
Dat	te of first receipt and	filing in Sta	ate Engineer'	s office	FEB 24 1942
Cor	turned to applicant for crected application file	eorrection	· · · · · · · · · · · · · · · · · · ·		
	.:		· .		•
	The undersigned	Allan L. D	rew	1 42 155	1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-		•	• • • • • • • • • • • • • • • • • • • •		
of	Las Vegas		County of	<u>Clark</u>	
Sta	ate of Nevada		, hereby m	akeappl	ication for
per	rmission to appropriate	the public wa	aters of the	State of N	evada, as
her	reinafter stated. (If a	applicant is	a corporation	, give dat	e and place
of	incorporation.)		<u>;</u>	· : · · · · · · · · · · · · · · · · · ·	<u> </u>
1	The source of the prop	osed appropr	nation is 8n	Undergrou	nd source
	in the Las Vegas Artesi			lame of stream, lake	or other source
	The amount of water ap		•	-	
A AS VE			One second-foot equals	40 miners' inches	
3.	. The water to be used z		ic and Irrig		
4	The water is to be div		•		
- A ()	No of NE of SW of SW				•
Desc	cribe as being within a 40-acre subdivision of public	survey, or by course and di	stance to a section corner. I	if on unsurveyed land	it should be so stated.
	·				
	IF THE WATER IS TO BE USE	D FOR IRRIGATION	, SUPPLY THE POLI	OWING INFOR	MATION:
	Number of acres to be	irrigated i	s Two		
		-	· ·		
. (b)	Description of land t	o be irrigate	Describe by legal subd	of SW4 of	
	Sec. 33 T. 20 S. R. 61	M.D.B.&M.			
i de l	oe so stated and a description provided in accordance	e with special instruction f	rom the State Engineer when	application is return	ned for correction.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			· · · · · · · · · · · · · · · · · · ·		
· <u>. †</u> .				<u>-</u>	
<u> </u>				<u> </u>	
(c)	Use will begin about _	Jan. 1 and e	end about Dec	31 of	each vear.
1		Month	Mon		
			· .		
1	IF WATER IS TO BE USED FOR P	OWER, MINING, STO FOLLOWING INFO		OTHER USE, SI	JPPLY THE
					- <u>.</u>
(d)	Power to be developed	_		rsepower.	
(e)	Works to be located T	き Of NET Of 3	3W2 of SW4 Se	C • 33	
	Works to be located T Give 4	0-acre subdivision on which	works will be located, or loca	te by course and dista	nce to a section-corner.
(\mathbf{f})	Point of return of wa	ter to stream	1		* .
	7: -			ne manner as point of	diversion.
	-				
(g)	State number and kind	s of animals	to be watered	3	<u> </u>
- 11	1	* **			
7 2 1 2 2 2 3 2 5 5 7		_			
- (p)	Use will begin about _	and e	nd about		each year.
-					····
(i)	Remarks	<u>i nga ting ting ng ting ting ting ting ting t</u>			
	and the second s	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
- t.·					

DESCRIPTION OF PROPOSED WORKS

distribution.	together with a system of Pipe	in the first transfer of the first transfer
#7% 07 TNW 07 OW		
5. Estimated cost of wor	ks \$1 000 .00	
3. Estimated time require	ed to construct works 6 Mont	ha
7. Remarks		and the second second
	For use of applicant	
<u> </u>		
Allan L. Drew	, Applicant.	المستوسدية والأستان المستوسدية والمستوسدية والمستوسد وال
	By Allan L. Drew	in the second of
	By Aizen D. Diew	
Compared RMA-CT		
This sheet inspected		
	, Engineer.	
Same		All And Andrewskin Comments of the second of
<u>AP.</u>	PROVAL OF STATE ENGINEER	
This is to certify	that I have examined the foregoing	ing application,
and do hereby grant the sa	ame, subject to the following li	imitations and
conditions:		enson and the second se
	ed and maintained to prevent wa	
ate measurements of water to time. This source is by the State Engineer at 1939 Underground Water A State reserves the right	ed and maintained to prevent was er placed to beneficial use must be a located within an area that he coming within the meaning of Act (Chapter 178, Statutes of 1 to regulate the use of the was	iste of water and act be taken from time ias been designated the provisions of the p
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water State reserves the right any and all times.	er placed to beneficial use mus s located within an area that he coming within the meaning of Act (Chapter 178, Statutes of the water to regulate the use of the water the use of the use of the water the use of the u	aste of water and act be taken from time ias been designated the provisions of the 1939; therefore the ater herein granted a
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water as State reserves the right any and all times. The amount of water to be	er placed to beneficial use must a located within an area that he seeming of Act (Chapter 178, Statutes of the water to regulate the use of the water appropriated shall be limited to	iste of water and act be taken from time ias been designated the provisions of the 1939; therefore the ater herein granted act to the amount
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water as State reserves the right any and all times. The amount of water to be	er placed to beneficial use mus s located within an area that he coming within the meaning of Act (Chapter 178, Statutes of the water to regulate the use of the water the use of the use of the water the use of the u	iste of water and act be taken from time ias been designated the provisions of the 1939; therefore the ater herein granted act to the amount
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water as State reserves the right any and all times. The amount of water to be which can be applied to be	er placed to beneficial use must a located within an area that he seeming of Act (Chapter 178, Statutes of the water to regulate the use of the water appropriated shall be limited to	iste of water and act be taken from time ias been designated the provisions of the 1939; therefore the ater herein granted act to the amount
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 2. State reserves the right any and all times. The amount of water to be which can be applied to be subjected to per second.	er placed to beneficial use must a located within an area that he seeming of Act (Chapter 178, Statutes of the water to regulate the use of the water appropriated shall be limited to	aste of water and act be taken from time ias been designated the provisions of the provisions of the ater herein granted ater herein granted at 0.02 of a
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water as State reserves the right any and all times. The amount of water to be which can be applied to be subjected to per second.	er placed to beneficial use must be located within an area that he seeming within the meaning of Act (Chapter 178, Statutes of 1 to regulate the use of the was appropriated shall be limited to exceed a proposition of the conficial use, and not to exceed the conficial use.	aste of water and act be taken from time ias been designated the provisions of the 1939; therefore the ater herein granted at the amount of 0.02 of a
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be subjected to	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of 1 to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March	aste of water and act be taken from time is been designated the provisions of the provisions of the provisions of the ater herein granted ater herein granted at 12, 1943 1 12, 1943 211 12, 1943
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be ubic feet per second. In the construction work as the	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before April 11 the reasonable diligence and be	aste of water and act be taken from time is been designated the provisions of the provisions of the provisions of the ater herein granted ater herein granted at 12, 1943 1 12, 1943 211 12, 1943
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be thich can be applied to be the construction work at the construction	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before April 11 the reasonable diligence and be	aste of water and acest be taken from times been designated the provisions of the provisions of the provisions of the provisions of the ter herein granted at the provisions of the ter herein granted at 12, 1943 1 12, 1943 2 1 12, 1943 2 completed on or
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be which can be applied to be subjected	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Apropriated and be the reasonable diligence and be the shall be filed before Apropriated before ApropriateDevice Books	aste of water and act be taken from time is been designated the provisions of the provisions of the provisions of the provisions of the iter herein granted attention and the provisions of the iter herein granted attention and the provisions of th
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be subjected to be subje	er placed to beneficial use must be located within an area that he seeming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Apropriated and be the reasonable diligence and be the eneficial use shall be made on or eneficial use shall be made or eneficial use shall use shall be made or eneficial use shall be made or eneficial	aste of water and act be taken from time is been designated the provisions of the provisions of the provisions of the provisions of the iter herein granted attended to the amount of the provisions of the iter herein granted attended to the amount of the provisions
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 2 State reserves the right any and all times. The amount of water to be which can be applied to be subjected to be su	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of letto regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Apropriated and be appropriated shall be filed before Apropriated before and be appropriated shall be made on or conficial use shall be made or conficial use shall be made on or conficial use shall be made or c	aste of water and acest be taken from times been designated the provisions of the pr
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be subjected to	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Apriliate the reasonable diligence and be a check shall be filed before April eneficial use shall be made on or percent of the application of water ate Engineer on or before April ate Engineer on or before April	aste of water and act be taken from time is been designated the provisions of the iter herein granted to the amount of 0.02 of a completed on or cil 12, 1943 completed on or cil 12, 1944 or before er to beneficial in 12, 1945
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 Underground Water 1939 and all times. The amount of water to be which can be applied to be which can be applied to be subjected to be sub	er placed to beneficial use must be located within an area that he coming within the meaning of Act (Chapter 178, Statutes of let to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Apriliate reasonable diligence and be eneficial use shall be made on or eneficial use shall be made or eneficial use shall be made or eneficial use shall be made o	aste of water and ace to the taken from time has been designated the provisions of the hard herein granted to the amount 0.02 of a 12, 1943 completed on or cil 12, 1944 or before er to beneficial had 12, 1945 this 12th day
ate measurements of water to time. This source is by the State Engineer as 1939 Underground Water 1939 Underground Water 2 State reserves the right any and all times. The amount of water to be which can be applied to be subjected to be s	er placed to beneficial use muses located within an area that he seconing within the meaning of Act (Chapter 178, Statutes of 18 to regulate the use of the was appropriated shall be limited to eneficial use, and not to exceed shall begin on or before March work shall be filed before Aprilith reasonable diligence and be eneficial use shall be made on one eneficial use shall be eneficial use shall be made on one eneficial use shall be enefi	aste of water and ace to the taken from time has been designated the provisions of the hard herein granted to the amount 0.02 of a 12, 1943 completed on or cil 12, 1944 or before er to beneficial had 12, 1945 this 12th day